### **Asbestos Exposure Data - Sorted In Chronological Order**

(Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	<b>Process Stage</b>	Task	Date	Sample Result
Short-Term Sample	2	Asbestos Unloading/Transport	2011	0.12
Short-Term Sample	2	Asbestos Unloading/Transport	2012	0.03
Short-Term Sample	2	Asbestos Unloading/Transport	2012	< 0.02
Short-Term Sample	2	Asbestos Unloading/Transport	2012	< 0.01
Short-Term Sample	2	Asbestos Unloading/Transport	2013	< 0.02
Short-Term Sample	2	Asbestos Unloading/Transport	2014	< 0.016
Short-Term Sample	2	Asbestos Unloading/Transport	2014	< 0.016
Short-Term Sample	2	Asbestos Unloading/Transport	2014	0.059
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2004	<0.068
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2004	0.239
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2004	< 0.05
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2004	0.058
Short-Term Sample	3-	Glovebox Weighing and Asbestos Handling	2004	< 0.026
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2004	0.04
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2004	< 0.029
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2004	0.107
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2004	< 0.034
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2005	< 0.023
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2005	<0.028
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2005	< 0.029
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2005	0.029
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2005	0.022
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2005	0.041
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2006	< 0.061
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2006	< 0.063
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2006	< 0.064
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2006	0.441
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2006	0.091
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2006	0.015
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2006	0.012
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2006	< 0.035
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2007	< 0.061
Short-Term Sample	_ 3	Glovebox Weighing and Asbestos Handling	2007	< 0.061
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2007	0.01
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2007	0.014
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2007	0.03
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2007	< 0.013
Short-Term Sample	- 3	Glovebox Weighing and Asbestos Handling	2007	< 0.013
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2007	0.26
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2007	< 0.01
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2007	0.012
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2007	< 0.062

Page 1 of 15

## Asbestos Exposure Data - Sorted In Chronological Order (Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	Process Stage	Task	Date	Sample Result
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2007	<0.062
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2008	< 0.035
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2008	< 0.001
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2008	< 0.01
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2008	< 0.06
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2008	0.003
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2008	< 0.01
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2008	0.163
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2008	< 0.062
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2009	< 0.009
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2009	< 0.01
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2009	0.088
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2009	0.074
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2009	0.82
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2010	0.07
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2010	0.26
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2010	0.021
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2010	0.38
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	0.89
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	< 0.08
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	< 0.011
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	0.063
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	< 0.084
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	0.11
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	0.081
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	0.12
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	0.076
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	< 0.079
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	< 0.03
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	0.38
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	0.146
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	0.02
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	< 0.03
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	0.03
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	< 0.07
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2011	0.02
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	< 0.074
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	0.03
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	0.06
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	0.07
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	< 0.073
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	0.09

Page 2 of 15

### **Asbestos Exposure Data - Sorted In Chronological Order**

(Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	Process Stage	Task	Date	Sample Result
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	0.018
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	0.04
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	< 0.02
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	0.023
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	< 0.066
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	< 0.02
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	< 0.02
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	< 0.027
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2012	< 0.01
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.039
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.074
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.02
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.03
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.03
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.02
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.026
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	0.026
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.082
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.163
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	0.33
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.02
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	<0.02
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.05
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.026
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.076
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	< 0.02
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2013	0.31
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	0.09
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	0.056
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	< 0.035
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	< 0.016
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	< 0.031
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	< 0.032
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	< 0.016
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	< 0.016
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	< 0.032
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	0.032
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	< 0.03
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	0.032
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	0.036
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	<0.021
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	0.056

Page 3 of 15

### **Asbestos Exposure Data - Sorted In Chronological Order**

(Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	<b>Process Stage</b>	Task	Date	Sample Result
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	< 0.016
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	< 0.021
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	< 0.032
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	0,459
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	< 0.016
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	< 0.016
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2014	0.059
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	< 0.068
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	0.44
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	< 0.011
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	< 0.016
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	< 0.026
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	0.016
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	0.076
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	< 0.016
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	0.45
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	< 0.077
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	0.44
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	< 0.081
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	0.92
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	< 0.076
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	0.0026
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	< 0.016
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	< 0.032
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2015	< 0.032
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2016	1.7
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2016	<0.021
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2016	< 0.065
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2016	0.058
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	2016	< 0.022
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	02/07/201	0.089
Short-Term Sample	3	Glovebox Weighing and Asbestos Handling	07/23/204	0.128
Short-Term Sample	4	Asbestos Slurry	2011	0.02
Short-Term Sample	4	Asbestos Slurry	2011	0.02
Short-Term Sample	4	Asbestos Slurry	2012	0.04
Short-Term Sample	4	Asbestos Slurry	2014	< 0.032
Short-Term Sample	4	Asbestos Slurry	2014	< 0.016
Short-Term Sample	5	Depositing	2004	< 0.061
Short-Term Sample	5	Depositing	2004	< 0.05
Short-Term Sample	5	Depositing	2004	< 0.055
Short-Term Sample	5	Depositing	2005	<0.044
Short-Term Sample	5	Depositing	2005	< 0.001

Page 4 of 15

## Asbestos Exposure Data - Sorted In Chronological Order (Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	Process Stage	Task	Date	Sample Result
Short-Term Sample	5	Depositing	2006	0.044
Short-Term Sample	5	Depositing	2006	0.012
Short-Term Sample	5	Depositing	2008	0.01
Short-Term Sample	5	Depositing	2008	0.067
Short-Term Sample	5	Depositing	2008	< 0.005
Short-Term Sample	5	Depositing	2008	0.037
Short-Term Sample	5	Depositing	2008	< 0.012
Short-Term Sample	5	Depositing	2008	0.037
Short-Term Sample	5	Depositing	2009	< 0.01
Short-Term Sample	5	Depositing	2009	< 0.01
Short-Term Sample	5	Depositing	2009	0.017
Short-Term Sample	5	Depositing	2009	0.014
Short-Term Sample	5	Depositing	2010	0.012
Short-Term Sample	5	Depositing	2010	0.011
Short-Term Sample	5	Depositing	2011	< 0.025
Short-Term Sample	5	Depositing	2011	< 0.027
Short-Term Sample	5	Depositing	2011	0.043
Short-Term Sample	5	Depositing	2011	0.1
Short-Term Sample	- 5	Depositing	2012	< 0.016
Short-Term Sample	5	Depositing	2012	0.011
Short-Term Sample	5	Depositing	2012	< 0.021
Short-Term Sample	5	Depositing	2012	< 0.008
Short-Term Sample	6	Cell Assembly	2004	< 0.154
Short-Term Sample	6	Cell Assembly	2004	< 0.039
Short-Term Sample	6	Cell Assembly	2004	< 0.055
Short-Term Sample	6	Cell Assembly	2004	< 0.057
Short-Term Sample	6	Cell Assembly	2004	< 0.037
Short-Term Sample	6	Cell Assembly	2004	0.055
Short-Term Sample	6	Cell Assembly	2005	0.046
Short-Term Sample	6	Cell Assembly	2005	0.032
Short-Term Sample	6	Cell Assembly	2005	< 0.016
Short-Term Sample	6	Cell Assembly	2005	< 0.016
Short-Term Sample	6	Cell Assembly	2006	0.028
Short-Term Sample	6	Cell Assembly	2007	0.028
Short-Term Sample	6	Cell Assembly	2007	< 0.01
Short-Term Sample	6	Cell Assembly	2007	0.012
Short-Term Sample	6	Cell Assembly	2008	< 0.01
Short-Term Sample	6	Cell Assembly	2008	0.018
Short-Term Sample	6	Cell Assembly	2009	< 0.01
Short-Term Sample	6	Cell Assembly	2010	0.074
Short-Term Sample	6	Cell Assembly	2010	0.0089
Short-Term Sample	6	Cell Assembly	2013	< 0.016

Page 5 of 15

## Asbestos Exposure Data - Sorted In Chronological Order (Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	<b>Process Stage</b>	Task	Date	Sample Result
Short-Term Sample	6	Cell Assembly	2013	0.044
Short-Term Sample	6	Cell Assembly	2013	< 0.008
Short-Term Sample	6	Cell Assembly	2013	< 0.0079
Short-Term Sample	6	Cell Assembly	2014	0.022
Short-Term Sample	6	Cell Assembly	2014	< 0.011
Short-Term Sample	6	Cell Assembly	2014	< 0.021
Short-Term Sample	6	Cell Assembly	2014	0.016
Short-Term Sample	6	Cell Assembly	2015	< 0.019
Short-Term Sample	6	Cell Assembly	2015	< 0.024
Short-Term Sample	6	Cell Assembly	2015	< 0.016
Short-Term Sample	6	Cell Assembly	2015	< 0.024
Short-Term Sample	8	Cell Disassembly	2004	< 0.068
Short-Term Sample	8	Filter Press	2004	< 0.133
Short-Term Sample	8	Cell Disassembly	2004	<0.033
Short-Term Sample	8	Filter Press	2004	0.122
Short-Term Sample	8	Hydroblasting	2004	< 0.095
Short-Term Sample	8	Hydroblasting	2004	< 0.073
Short-Term Sample	8	Cell Disassembly	2004	< 0.028
Short-Term Sample	8	Cell Disassembly	2004	< 0.05
Short-Term Sample	8	Filter Press	2004	< 0.058
Short-Term Sample	8	Hydroblasting	2004	< 0.057
Short-Term Sample	8	Hydroblasting	2004	< 0.068
Short-Term Sample	8	Cell Disassembly	2004	< 0.043
Short-Term Sample	8	Cell Disassembly	2004	0.058
Short-Term Sample	8	Hydroblasting	2004	< 0.035
Short-Term Sample	8	Hydroblasting	2004	0.068
Short-Term Sample	8	Hydroblasting	2004	< 0.064
Short-Term Sample	8	Hydroblasting	2004	< 0.063
Short-Term Sample	8	Cell Disassembly	2004	< 0.026
Short-Term Sample	8	Filter Press	2004	0.014
Short-Term Sample	8	Cell Disassembly	2004	< 0.058
Short-Term Sample	8	Cell Disassembly	2004	0.026
Short-Term Sample	8	Cell Disassembly	2005	< 0.072
Short-Term Sample	8	Cell Disassembly	2005	0.023
Short-Term Sample	8	Cell Disassembly	2006	0.069
Short-Term Sample	8	Filter Press	2011	0.031
Short-Term Sample	8	Filter Press	2011	0.063
Short-Term Sample	8	Filter Press	2011	0.099
Short-Term Sample	8	Filter Press	2011	0.07
Short-Term Sample	8	Filter Press	2011	0.047
Short-Term Sample	8	Cell Disassembly	2011	< 0.03
Short-Term Sample	8	Cell Disassembly	2011	0.03

Page 6 of 15

## Asbestos Exposure Data - Sorted In Chronological Order (Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	<b>Process Stage</b>	Task	Date	Sample Result
Short-Term Sample	8	Cell Disassembly	2011	< 0.03
Short-Term Sample	8	Filter Press	2011	0.05
Short-Term Sample	8	Filter Press	2011	0.07
Short-Term Sample	8	Cell Disassembly	2012	0.06
Short-Term Sample	8	Cell Disassembly	2012	0.08
Short-Term Sample	8	Filter Press	2012	0.16
Short-Term Sample	8	Filter Press	2012	0.03
Short-Term Sample	8	Filter Press	2012	0.09
Short-Term Sample	8	Filter Press	2012	0.093
Short-Term Sample	8	Cell Disassembly	2012	0.45
Short-Term Sample	8	Cell Disassembly	2012	0.018
Short-Term Sample	8	Filter Press	2012	0.086
Short-Term Sample	8	Cell Disassembly	2012	0.023
Short-Term Sample	8	Filter Press	2012	< 0.03
Short-Term Sample	8	Filter Press	2012	0.026
Short-Term Sample	8	Cell Disassembly	2012	< 0.02
Short-Term Sample	8	Filter Press	2013	0.1
Short-Term Sample	8	Cell Disassembly	2013	<0.02
Short-Term Sample	8	Cell Disassembly	2013	< 0.03
Short-Term Sample	8	Cell Disassembly	2013	< 0.02
Short-Term Sample	8	Cell Disassembly	2013	0.026
Short-Term Sample	8	Filter Press	2013	< 0.02
Short-Term Sample	8	Cell Disassembly	2013	< 0.02
Short-Term Sample	8	Cell Disassembly	2013	< 0.05
Short-Term Sample	8	Cell Disassembly	2013	< 0.02
Short-Term Sample	8	Filter Press	2013	0.0253
Short-Term Sample	8	Filter Press	2013	< 0.03
Short-Term Sample	8	Cell Disassembly	2013	< 0.02
Short-Term Sample	8	Filter Press	2013	< 0.01
Short-Term Sample	8	Cell Disassembly	2013	< 0.01
Short-Term Sample	8	Filter Press	2014	0.2
Short-Term Sample	8	Hydroblasting	2014	0.18
Short-Term Sample	8	Cell Disassembly	2014	< 0.031
Short-Term Sample	8	Cell Disassembly	2014	<0.032
Short-Term Sample	8	Filter Press	2014	0.026
Short-Term Sample	8	Filter Press	2014	< 0.0026
Short-Term Sample	8	Cell Disassembly	2014	< 0.032
Short-Term Sample	8	Cell Disassembly	2014	0.032
Short-Term Sample	8	Filter Press	2014	< 0.021
Short-Term Sample	8	Cell Disassembly	2014	0.032
Short-Term Sample	8	Hydroblasting	2014	0.13
Short-Term Sample	8	Hydroblasting	2014	0.15

Page 7 of 15

## Asbestos Exposure Data - Sorted In Chronological Order (Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	<b>Process Stage</b>	Task	Date	Sample Result
Short-Term Sample	8	Cell Disassembly	2014	<0.021
Short-Term Sample	8	Cell Disassembly	2014	0.056
Short-Term Sample	8	Hydroblasting	2014	0.35
Short-Term Sample	8	Hydroblasting	2014	0.36
Short-Term Sample	8	Cell Disassembly	2014	< 0.021
Short-Term Sample	8	Cell Disassembly	2014	< 0.032
Short-Term Sample	8	Cell Disassembly	2014	0.027
Short-Term Sample	8	Filter Press	2014	< 0.016
Short-Term Sample	8	Filter Press	2015	< 0.011
Short-Term Sample	8	Filter Press	2015	< 0.017
Short-Term Sample	8	Cell Disassembly	2015	< 0.016
Short-Term Sample	8	Filter Press	2015	0.065
Short-Term Sample	8	Cell Disassembly	2015	0.076
Short-Term Sample	8	Cell Disassembly	2015	< 0.016
Short-Term Sample	8	Cell Disassembly	2015	< 0.016
Short-Term Sample	8	Hydroblasting	2015	0.25
Short-Term Sample	8	Hydroblasting	2015	0.32
Short-Term Sample	8	Hydroblasting	2015	0.45
Short-Term Sample	8	Hydroblasting	2015	0.51
Short-Term Sample	8	Filter Press	2015	< 0.0064
Short-Term Sample	8	Filter Press	2015	< 0.0085
Short-Term Sample	8	Cell Disassembly	2015	< 0.016
Short-Term Sample	8	Cell Disassembly	2015	< 0.032
Short-Term Sample	8	Cell Disassembly	2015	< 0.032
Short-Term Sample	8	Filter Press	2016	< 0.0057
Short-Term Sample	8	Cell Disassembly	2016	< 0.032
Short-Term Sample	8	Cell Disassembly	2016	< 0.065
Short-Term Sample	8	Filter Press	2016	< 0.025
Short-Term Sample	8	Hydroblasting	2016	< 0.02
Short-Term Sample	8	Hydroblasting	2016	0.24
Short-Term Sample	8	Filter Press	2016	< 0.022
Short-Term Sample	8	Hydroblasting	2016	0.16
Full-Shift Sample	-	Full-Shift Sampling	1996	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	1997	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	1997	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	1997	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	1997	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	1997	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	1999	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	1999	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	1999	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2000	< 0.01

Page 8 of 15

## Asbestos Exposure Data - Sorted In Chronological Order (Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	Process Stage	Task	Date	Sample Result
Full-Shift Sample	-	Full-Shift Sampling	2000	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2000	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2004	0.007
Full-Shift Sample	-	Full-Shift Sampling	2004	0.01
Full-Shift Sample	-	Full-Shift Sampling	2004	0.015
Full-Shift Sample	-	Full-Shift Sampling	2004	0.008
Full-Shift Sample	-	Full-Shift Sampling	2004	< 0.004
Full-Shift Sample	-	Full-Shift Sampling	2004	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2004	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2004	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2004	0.009
Full-Shift Sample	-	Full-Shift Sampling	2004	0.007
Full-Shift Sample	-	Full-Shift Sampling	2004	0.015
Full-Shift Sample	-	Full-Shift Sampling	2004	0.018
Full-Shift Sample	-	Full-Shift Sampling	2004	0.013
Full-Shift Sample	-	Full-Shift Sampling	2004	0.012
Full-Shift Sample	-	Full-Shift Sampling	2004	0.018
Full-Shift Sample	-	Full-Shift Sampling	2004	< 0.006
Full-Shift Sample	-	Full-Shift Sampling	2005	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2005	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2005	0.017
Full-Shift Sample	-	Full-Shift Sampling	2005	0.005
Full-Shift Sample	-	Full-Shift Sampling	2005	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2005	0.01
Full-Shift Sample	-	Full-Shift Sampling	2005	0.01
Full-Shift Sample	-	Full-Shift Sampling	2005	0.027
Full-Shift Sample	-	Full-Shift Sampling	2005	0.013
Full-Shift Sample	-	Full-Shift Sampling	2005	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2005	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2005	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2005	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2005	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2005	0.013
Full-Shift Sample	-	Full-Shift Sampling	2005	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2005	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2005	0.01
Full-Shift Sample	-	Full-Shift Sampling	2005	< 0.004
Full-Shift Sample	-	Full-Shift Sampling	2005	< 0.0041
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.0038
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.0038
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.01

Page 9 of 15

## Asbestos Exposure Data - Sorted In Chronological Order (Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	<b>Process Stage</b>	Task	Date	Sample Result
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.0658
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.0042
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.0045
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.0708
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.0802
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.0684
Full-Shift Sample	-	Full-Shift Sampling	2006	0.027
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2006	0.029
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.006
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.006
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.006
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.0043
Full-Shift Sample	-	Full-Shift Sampling	2006	< 0.0044
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.0046
Full-Shift Sample	-	Full-Shift Sampling	2007	0.0252
Full-Shift Sample	-	Full-Shift Sampling	2007	0.006
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2007	0.02
Full-Shift Sample	-	Full-Shift Sampling	2007	0.035
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.0051
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.0051
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.0053
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.001
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.004
Full-Shift Sample	-	Full-Shift Sampling	2007	0.006
Full-Shift Sample	-	Full-Shift Sampling	2007	0.027
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.062
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2007	< 0.051
Full-Shift Sample	-	Full-Shift Sampling	2008	< 0.0056

Page 10 of 15

## Asbestos Exposure Data - Sorted In Chronological Order (Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	<b>Process Stage</b>	Task	Date	Sample Result
Full-Shift Sample	-	Full-Shift Sampling	2008	< 0.0058
Full-Shift Sample	-	Full-Shift Sampling	2008	0.018
Full-Shift Sample	-	Full-Shift Sampling	2008	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2008	0.005
Full-Shift Sample	-	Full-Shift Sampling	2008	< 0.009
Full-Shift Sample	-	Full-Shift Sampling	2008	< 0.003
Full-Shift Sample	-	Full-Shift Sampling	2008	< 0.0053
Full-Shift Sample	-	Full-Shift Sampling	2008	< 0.0053
Full-Shift Sample	-	Full-Shift Sampling	2008	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2008	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0051
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0051
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0053
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0068
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0069
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0055
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0059
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0059
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.006
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.006
Full-Shift Sample	-	Full-Shift Sampling	2009	0.0062
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0053
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0054
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0054
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0054
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0054
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0053
Full-Shift Sample	-	Full-Shift Sampling	2009	< 0.0054
Full-Shift Sample	-	Full-Shift Sampling	2010	< 0.0066
Full-Shift Sample	-	Full-Shift Sampling	2010	< 0.0068
Full-Shift Sample	-	Full-Shift Sampling	2010	< 0.007
Full-Shift Sample	-	Full-Shift Sampling	2010	< 0.0073
Full-Shift Sample	-	Full-Shift Sampling	2010	0.0021
Full-Shift Sample	-	Full-Shift Sampling	2010	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2010	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2010	0.0016
Full-Shift Sample	-	Full-Shift Sampling	2010	0.0048
Full-Shift Sample	-	Full-Shift Sampling	2010	< 0.0049
Full-Shift Sample	-	Full-Shift Sampling	2010	0.0051
Full-Shift Sample	-	Full-Shift Sampling	2010	0.0076

Page 11 of 15

## Asbestos Exposure Data - Sorted In Chronological Order (Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	Process Stage	Task	Date	Sample Result
Full-Shift Sample	-	Full-Shift Sampling	2010	< 0.009
Full-Shift Sample	-	Full-Shift Sampling	2010	< 0.004
Full-Shift Sample	=	Full-Shift Sampling	2010	< 0.0044
Full-Shift Sample	=	Full-Shift Sampling	2011	0.022
Full-Shift Sample	-	Full-Shift Sampling	2011	0.067
Full-Shift Sample	-	Full-Shift Sampling	2011	0.0073
Full-Shift Sample	-	Full-Shift Sampling	2011	< 0.041
Full-Shift Sample	-	Full-Shift Sampling	2011	< 0.041
Full-Shift Sample	-	Full-Shift Sampling	2011	0.029
Full-Shift Sample	-	Full-Shift Sampling	2011	0.043
Full-Shift Sample	-	Full-Shift Sampling	2011	0.002
Full-Shift Sample	-	Full-Shift Sampling	2011	< 0.0035
Full-Shift Sample	-	Full-Shift Sampling	2011	0.011
Full-Shift Sample	-	Full-Shift Sampling	2011	0.023
Full-Shift Sample	-	Full-Shift Sampling	2011	< 0.0066
Full-Shift Sample	-	Full-Shift Sampling	2011	< 0.0068
Full-Shift Sample	-	Full-Shift Sampling	2011	< 0.0068
Full-Shift Sample	-	Full-Shift Sampling	2011	< 0.084
Full-Shift Sample	-	Full-Shift Sampling	2011	0.023
Full-Shift Sample	-	Full-Shift Sampling	2011	< 0.0054
Full-Shift Sample	=	Full-Shift Sampling	2011	0.0093
Full-Shift Sample	-	Full-Shift Sampling	2011	0.01
Full-Shift Sample	-	Full-Shift Sampling	2011	0.01
Full-Shift Sample	-	Full-Shift Sampling	2011	0.01
Full-Shift Sample	-	Full-Shift Sampling	2011	0.01
Full-Shift Sample	-	Full-Shift Sampling	2011	0.05
Full-Shift Sample	-	Full-Shift Sampling	2011	< 0.0039
Full-Shift Sample	-	Full-Shift Sampling	2011	< 0.004
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0035
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0036
Full-Shift Sample	-	Full-Shift Sampling	2012	0.0039
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0042
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0043
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0043
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0043
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2012	0.01
Full-Shift Sample	-	Full-Shift Sampling	2012	0.004
Full-Shift Sample	-	Full-Shift Sampling	2012	0.0047
Full-Shift Sample	-	Full-Shift Sampling	2012	0.01
Full-Shift Sample	-	Full-Shift Sampling	2012	0.01
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.03

Page 12 of 15

## Asbestos Exposure Data - Sorted In Chronological Order (Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	Process Stage	Task	Date	Sample Result
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0023
Full-Shift Sample	-	Full-Shift Sampling	2012	0.0032
Full-Shift Sample	=	Full-Shift Sampling	2012	< 0.0042
Full-Shift Sample	=	Full-Shift Sampling	2012	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2012	0.004
Full-Shift Sample	-	Full-Shift Sampling	2012	0.02
Full-Shift Sample	-	Full-Shift Sampling	2012	0.01
Full-Shift Sample	-	Full-Shift Sampling	2012	0.01
Full-Shift Sample	-	Full-Shift Sampling	2012	0.02
Full-Shift Sample	-	Full-Shift Sampling	2012	0.01
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0065
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0065
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0056
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0056
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0057
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0058
Full-Shift Sample	-	Full-Shift Sampling	2012	< 0.0043
Full-Shift Sample	-	Full-Shift Sampling	2012	0.0046
Full-Shift Sample	-	Full-Shift Sampling	2013	0.021
Full-Shift Sample	=	Full-Shift Sampling	2013	< 0.006
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.0061
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2013	0.01
Full-Shift Sample	-	Full-Shift Sampling	2013	0.011
Full-Shift Sample	=	Full-Shift Sampling	2013	0.01
Full-Shift Sample	-	Full-Shift Sampling	2013	0.011
Full-Shift Sample	-	Full-Shift Sampling	2013	0.02
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2013	0.0028
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.0057
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.0058
Full-Shift Sample	-	Full-Shift Sampling	2013	0.003
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.0062
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.0062
Full-Shift Sample	-	Full-Shift Sampling	2013	0.01
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2013	0.01
Full-Shift Sample	-	Full-Shift Sampling	2013	0.01
Full-Shift Sample	-	Full-Shift Sampling	2013	0.003
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.004

Page 13 of 15

## Asbestos Exposure Data - Sorted In Chronological Order (Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	Process Stage	Task	Date	Sample Result
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.004
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.004
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.004
Full-Shift Sample	-	Full-Shift Sampling	2013	0.0046
Full-Shift Sample	-	Full-Shift Sampling	2013	< 0.01
Full-Shift Sample	-	Full-Shift Sampling	2013	0.01
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.004
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2014	0.05
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.0022
Full-Shift Sample	-	Full-Shift Sampling	2014	0.03
Full-Shift Sample	-	Full-Shift Sampling	2014	0.0038
Full-Shift Sample	-	Full-Shift Sampling	2014	0.0045
Full-Shift Sample	-	Full-Shift Sampling	2014	0.0059
Full-Shift Sample	-	Full-Shift Sampling	2014	0.0024
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.0044
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.0046
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.0047
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.0053
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.055
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.0049
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.0057
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.074
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.0032
Full-Shift Sample	-	Full-Shift Sampling	2014	0.0068
Full-Shift Sample	-	Full-Shift Sampling	2014	0.023
Full-Shift Sample	-	Full-Shift Sampling	2014	0.0072
Full-Shift Sample	-	Full-Shift Sampling	2014	0.01
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.0031
Full-Shift Sample	-	Full-Shift Sampling	2014	0.0059
Full-Shift Sample	-	Full-Shift Sampling	2014	0.0812
Full-Shift Sample	-	Full-Shift Sampling	2014	0.0049
Full-Shift Sample	-	Full-Shift Sampling	2014	0.0047
Full-Shift Sample	-	Full-Shift Sampling	2014	0.0039
Full-Shift Sample	-	Full-Shift Sampling	2014	0.018
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.004
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.004
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.0046
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.0046
Full-Shift Sample	-	Full-Shift Sampling	2014	< 0.067
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0047
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0047

Page 14 of 15

# Asbestos Exposure Data - Sorted In Chronological Order (Short-Term Limit = 1 f/cc; Full-Shift Limit = 0.1 f/cc)

Sample Type	<b>Process Stage</b>	Task	Date	Sample Result
Full-Shift Sample	-	Full-Shift Sampling	2015	0.11
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0017
Full-Shift Sample	-	Full-Shift Sampling	2015	0.0048
Full-Shift Sample	-	Full-Shift Sampling	2015	0.03
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0033
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0034
Full-Shift Sample	-	Full-Shift Sampling	2015	0.036
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0034
Full-Shift Sample	-	Full-Shift Sampling	2015	0.0034
Full-Shift Sample	-	Full-Shift Sampling	2015	0.009
Full-Shift Sample	-	Full-Shift Sampling	2015	0.0029
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0034
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0034
Full-Shift Sample	-	Full-Shift Sampling	2015	0.052
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0043
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0045
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0055
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0056
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0016
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0018
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.004
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.005
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.0024
Full-Shift Sample	-	Full-Shift Sampling	2015	0.0063
Full-Shift Sample	-	Full-Shift Sampling	2015	< 0.016
Full-Shift Sample	-	Full-Shift Sampling	2016	< 0.0016
Full-Shift Sample	-	Full-Shift Sampling	2016	< 0.0018
Full-Shift Sample	-	Full-Shift Sampling	2016	0.0022
Full-Shift Sample	-	Full-Shift Sampling	2016	0.072
Full-Shift Sample	-	Full-Shift Sampling	2016	0.0044
Full-Shift Sample	-	Full-Shift Sampling	2016	< 0.0024



Page 15 of 15